

# Issaquah List of Identified Trail, Bike and Sidewalk Projects

Project Title	From	To	Project Description	Total Est. Cost	Project Length
Newport Way	West city limits	SE 54th	8-foot bike/ped shoulders both sides	\$130,000	0.69
Newport Way	SE 54th	SR900	8-foot bike/ped shoulders both sides	\$306,000	1.10
Gilman	12th	Front Street	Class II bike lanes	\$33,000	1.10
Gilman	Front Street	3rd Ave NE	Class II bike lanes	\$25,600	0.09
Newport Way	Maple	Sunset	Class II bike lanes and sidewalks	\$2,000,000	1.35
Front Street South/Issaquah-Hobart Road	Front Street N	2nd Avenue	Shoulders	\$52,000	0.80
W. Lk. Samm. Pkway	SR900	West City Limits	Shoulders	\$150,000	1.00
SR900 North	SE 56th	Newport Way	Construct cantilevered bike/ped bridge across I-90, plus an elevated crossing structure across the westbound on-ramp of I-90.	\$4,500,000	0.75
SR900 Middle	Newport Way	Talus Drive	bike lanes and sidewalks	funded as part of WSDOT project	0.70
5th Avenue NW	Juniper	Holly	Type I trail one side of street	\$233,000	0.11
Dogwood	Newport Way	Rainier Blvd	Sidewalks and class II bike lanes	\$2,500,000	0.39
Mt. Olympus Drive	12th Avenue	Mountainside Drive	Shoulders	\$91,000	0.69
Mountainside Drive	Mt. Olympus Drive	Squak Mountain Loop	Shoulders	\$72,000	1.10
Mountain Park Blvd	Mountainside Drive	Newport Way	Shoulders	\$45,000	1.05
Wildwood Blvd/SW Forest Dr/Mine Hill Road	Mountainside Drive	Newport Way	Shoulders	\$500,000	1.38
2nd Avenue SE	Sunset	Issaquah-Hobart Road	Sidewalks and class II bike lanes	\$6,000,000	0.90
SE 43rd/SE 228th	City limit to	East Lake Sammamish Parkway	8-foot bike/ped shoulder one side, 5- foot bike lane other side	\$500,000	1.50

Project Title	From	To	Project Description	Total Est. Cost	Project Length
Newport Way	Sunset to Front	Minor Arterial	Class II bike lanes	\$80,000	0.25
SE 54th	Southwest City Limits	Newport Way	60'	\$6,000,000	0.65
Multi-Use Path/12th Ave NW	Pickering Trail	SE56th	Class I bike-ped trail	\$5,000,000	1.00
Issaquah-Pine Lake Road	Issaquah-Fall City Road	North City Limits	8-foot bike/ped shoulders both sides	\$550,000	0.30
Issaquah-Fall City Road	E Lake Sammamish Pkwy	Black Nugget Road	8-foot bike/ped shoulders both sides	\$15,000,000	0.60
Gilman	SR900	12th	Class II bike lanes	\$3,500,000	0.20
Dogwood	Front Street	3rd Ave NE	Shoulders	\$2,200,000	0.30
3rd Ave NE	Gilman	Sunset	8-foot bike/ped shoulders both sides	\$181,000	0.34
East Lake Sammamish Parkway	Issaquah-Fall City Road	I-90	Class II bike lanes	\$250,000	0.24
Sunset Way	Rainier Trail	SPAR/Sunset Interchange	Class II bike lanes	\$3,500,000	0.75
SR900 South	Talus Drive to SCL	Principal Arterial	8-foot bike/ped shoulders both sides	\$618,000	0.79
Issaquah-Hobart Road	2nd Avenue	South City Limits	8-foot bike/ped shoulders both sides	\$450,000	1.70
Laughing Jacobs Trail	East City Limits	E Lake Sammamish Pkwy	Class I bike-ped trail	\$3,000,000	1.00
NW Juniper Street	Newport Way	Rainier Blvd	Class I bike-ped trail	\$4,000,000	0.50
I-90 Trail/Issaquah-High Point Regional Trail	E Lake Sammamish Pkwy	to SPAR Road	Class I bike-ped trail	\$1,500,000	0.50
1st Ave NE	NE Creek Way	End	Install sidewalk	\$31,500	0.1
NW Holly St	Newport Way NW	4th Ave NW	Install sidewalk	\$66,000	0.23
NE Creek Way	2nd Ave NE	3rd Ave NE	Install sidewalk	\$26,500	0.08
1st Ave NW	W Sunset Way	NW Alder PL	Install sidewalk	\$26,000	0.08
NE Dogwood St	Front St N	Bridge	Install sidewalk	\$35,000	0.12
SE 58th ST	232 Ave SE	SE Issaquah-Fall City Rd	Install sidewalk	\$50,000	0.17
NW Locust ST	7th Ave NW	5th Ave NW	Install sidewalk	\$32,000	0.11
5th Ave NW	NW Holly St	Juniper St	Install sidewalk	\$31,500	0.11